RI	EVISED I	FORM P	TO - 14	449						SERIAL NO.	GROUP ART UNIT		
	EJC	NC	TICE	OF REF	TEREN(CES C	ITED		1	10/034,523	2178		
6	E 10	S							SEG	LE: SYSTEM AN MENTATION W LE SPACE	ID METHOD FOR I	HIERARCHICA ANTIC INDEX	L ING IN
	Phy.	_3	 						APP	PLICANT(S): J. K	AUFMAN ET AL.		
	PATENT	TO THE STATE OF TH							DOC	CKET NO.: ARC	920010089US1		
						U.S. I	PATE	NT DOCUM	ŒNT	S			
INIT.	DOCUMENT NO. DATE									NAME	SUB- CLASS	FILING DATE	
													
<u> </u>		+-	—						<u> </u>				
			<u></u>	<u></u>				<u>.</u>	<u> </u>				
			·			FO	REIG	N PATENT	DOC	UMENTS			
INIT.		D	OCUI	MENT	NO.			DATI	E	COUNTRY	NAME	CLASS	SUB- CLASS
		T	T		T	T					T	T	I .
	C	THE	≀ REF	EREN	ICES	(Inclu	iding A	Author, Titl	e, Da	te, Pertinent I	Pages, Etc.)		
A.	for	r Scale	⊱Spac	Andre e Filte 5-33, Ja	ring",	, IEEE	E Tran	hel Baudin, sactions on	Rich Patte	ard O. Duda, rn Analysis a	"Uniqueness of nd Machine Inte	the Gaussia elligence, Vo	n Kernel l. PAMI-
H	F. U	Choi, SA, Ap	"Adv	ances i	in don	nain i	ndeper	ident linear	text :	segmentation"	, Proceedings of	FNAACL'0), Seattle,
P	S.	Deerw nalysis	ester, ", Jou	, S. Di	ımais, f the /	G. F Ameri	urnas, can So	T. Landau	er, R forma	. Harshman, ation Science,	Indexing by La 41, p. 391-407,	tent Semant 1990.	ic
	M en	.K. Hu hancer	ighey, ment"	M.W.	. Berr	y, "Ir n Ret	mprove rieval	ed query ma (USA), Vol	atchin	ng using kd tre o. 4, 2000, p.	es: a latent sem 287-302.	antic indexi	ng

Johnathan Foote, "Visualizing Music and Audio using Self-Similarity", Proceedings of ACM Multimedia'99, p. 77-80, Orlando, Florida, November 1999.

Jan Huy DATE 6-15-2005

REVISED FORM PTO - 1449 NOTICE OF REFERENCES CITED	SERIAL NO.	GROUP ART UNIT 2178				
O , die	TITLE: SYSTEM AND METHOD FOR HIERARCHICAL SEGMENTATION WITH LATENT SEMANTIC INDEXING IN SCALE SPACE					
/ Ker	APPLICANT(S): J. I	CAUFMAN ET AL.				
CATENT & CONTROL OF THE PARTY O	DOCKET NO.: ARC	920010089US1				

 					U.S. P	ATEN	T DOCUM	ENT	<u> </u>			
DOCUMENT NO.							DATE		NAME	CLASS	SUB- CLASS	FILING DATE
					FO	REIGN	PATENT	DOC	UMENTS			
	DC	CUM	MENT	NO.			DATE	E	COUNTRY	NAME	CLASS	SUB- CLASS
		T		Υ			T				T	
			DOCUM	DOCUMENT	DOCUMENT NO.	DOCUMENT NO. FOR DOCUMENT NO.	DOCUMENT NO. FOREIGN DOCUMENT NO.	DOCUMENT NO. DATE FOREIGN PATENT DOCUMENT NO. DATE	DOCUMENT NO. DATE FOREIGN PATENT DOCUMENT NO. DATE	FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY	DOCUMENT NO. DATE NAME CLASS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME	DOCUMENT NO. DATE NAME CLASS SUB-CLASS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS

	OTHER REPERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
A	Marti A. Hearst, "Multi-Paragraph Segmentation of Expository Text", Proceedings of the 32 nd Annual Meeting of the Association for Computational Linguistics, 1994.
S. J.	Yee Leung, Jiang She Zhang, Zong Ben Xu, "Clustering by Scale-Space Filtering", IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 22, No. 12, December 2000, p. 1396-1410.
	Richard F. Lyon, "Speech Recognition in Scale Space", Proceedings of 1984 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), San Diego, March 1984, p. 29.3.1-4.
	Malcolm Slaney and Dulce Ponceleon, "Hierarchical Segmentation Using Latent Semantic Indexing in Scale Space", Proceedings of the 2001 ICASSP, Salt Lake City, Utah, May 2001.
H	Andrew P. Witkin, "Scale-Space Filtering: A New Approach to Multi-Scale Description", Proceedings of the 1984 ICASSP, San Diego, March 1984, p. 39.A.1.1-4.

EXAMINER JAN JOHN DATE 5-5-5

	REVISED	FORM P	TO - 1449					SERIAL NO.	GROUP ART UNIT			
		NO	TICE OF RE	FERENCES (CITED			10/034,523	2178			
1 1 1 1 1 1 1 1 1 1						SEC	TITLE: SYSTEM AND METHOD FOR HIERARCHICAL SEGMENTATION WITH LATENT SEMANTIC INDEXING IN SCALE SPACE					
0		E E					API	PLICANT(S): J. K	AUFMAN ET AL.			
<u> </u>	<i>₽</i> .						DO	CKET NO.: ARC	20010089US1			
:.	PATENT			U.S.	PATE	NT DOCUM	ŒNT	'S				
INIT.		De	OCUMENT	r NO.		DATE		NAME	CLASS	SUB- CLASS	FILING DATE	
				1								
		-					ļ					
L				<u> </u>	<u> </u>		<u> </u>					
		-,		F	OREIG	N PATENT	DOC	CUMENTS				
INIT.		De	OCUMENT	r no.		DATE	DATE		NAME	CLASS	SUB- CLASS	
				· · · · · · ·	7				T	1-1	1	
				<u> </u>			_			<u> </u>		
			•									
./)		-						te, Pertinent F				
	D	ocumen	hma, R. an nts", Scale-l ngs, p. 22-3	Space Theo	N., "Sca pries in (de Space:Te Computer V	chnic ision	ue for Word S , 2 nd Internation	Segmentation in onal Conference	Handwritte , Scale-Span	en ee '99, .	
f	V	ext visi Isualiza	ualization S ition '98, p.	ystem", in 189-196, l	Libert I New You) Hagan, I	H., a	nd Rushmeier, 23. 1998. ACN	SLANDS(TM) H. (eds), Proc I Press, also av	eedings of 11	-Based EEE	
gt	S	. Sriniv	asan et al.,	"What is i	n that v	ideo anywa	v? : 1	n Search of Be	etter Browsing" 388-393, Flore	, Proceeding	s, IEEE me 7-11,	
V				·								
	-				•	: 				:	1	
	-		<u>f</u>								·	
			•						<u> </u>			
<u>l</u>									44 :		1	
			*			.:		/ut			15-1085	

14 :::

; ;

. 1 1.

er i ier er i eletr

History of the second

1	REVISED F									SERIAL NO.	GROUP ART UNIT				
	O AT THE STATE OF REFERENCES CITED									10/034,523	2178				
6	(q '	No.	N N N N N N N N N N N N N N N N N N N						SEG	TITLE: SYSTEM AND METHOD FOR HIERARCHICAL SEGMENTATION WITH LATENT SEMANTIC INDEXING IN SCALE SPACE					
									APP	LICANT(S): J. K	AUFMAN ET AL.				
	PAT	NIE							DOG	CKET NO.: ARCS	20010089US1				
					. 1	U.S.	PATE	NT DOCUM	ENT	S					
INIT.	DOCUMENT NO.							DATE		NAME	CLASS	SUB- CLASS	FILING DATE		
	1 -7-		T -		I										
	 						_								
	<u> </u>		!			FO	REIG	N PATENT	DOC	UMENTS					
INIT.		D	OCUN	MENT	NO.			DATE		COUNTRY	NAME	CLASS	SUB- CLASS		
		T	T		Π						· ·				
	0	THER	REF	EREN	ICES	(Inch	iding .	Author, Title	e, Dat	te, Pertinent P	Pages, Etc.)	<u>-1</u>	(
R	S. 017	Duma 7527, 1	is, "E 1990.	nhanc	ing Pe	rforn	nance	in Latent Se	mant	ic Indexing", l	Bellcore Technic	cal Report 1	M-ARH-		
1	S. Im	Duma prove	is, G. Acces	Furna s to T	as, T. extual	Land	lauer, rmatic	S. Deerwest on", Proceed	er, R. ings o	. Harshman, 'of Computer F	Using Latent Soluman Interacti	emantic Ana on '88, 198	alysis to 8.		
	M. Pro 200	oceedi	y, D. ngs of	Ponce 9th AC	eleon, CM Ir	J. Ka iterna	ufmar itional	n, "Multimed Conference	lia Ed in M	lges: Finding l ultimedia, Ott	Hierarchy in all awa, Ontario, S	Dimensions Sept. 30 - O	s", ct. 5,		
H	M.	Slane	y, D. Wor	Ponce kshop	leon, on De	J. Ka etectio	ufmai on and	i, "Tempora Recognition	Ever	nts in All Dim vents in Video	ensions and Sca , July 8, 2001,	des", Proces Vancouver	edings of Canada.		
		-	<u> </u>						-						

RJ	EVISED FORM PTO - 1449 JC87 NOTICE OF REFERENCES CITED	SERIAL NO.	GROUP ART UNIT 2178			
10	STATE OF THE PARTY		TITLE: SYSTEM AN SEGMENTATION W SCALE SPACE			
	- 004		APPLICANT(S): J. K	AUFMAN ET AL.		
	PATERIE		DOCKET NO.: ARCS	20010089US1		
	U.S. PAT	ENT DOCUM	ENTS			
INIT.	DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
		*				

FOREIGN PATENT DOCUMENTS

INIT.	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUB- CLASS

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

gf.	M. R. Naphade et al., "A Factor Graph Framework for Semantic Indexing and Retrieval in Video", 0-7695-0695-X/00, 2000, IEEE.
97	M. R. Naphade et al., "Semantic Video Indexing using a probabilistic framework", International Conference on Pattern Recognition (ICPR'00), 1051-4651/00, 2000, IEEE.
98	Anni Coden et al., "Multi-Search of Video Segments Indexed by Time-Aligned Annotations of Video Content", IBM Research Disclosure 03-2000, n431191, p. 603.
\mathcal{H}	Malcolm Slaney and Dulce Ponceleon, "Hierarchical Segmentation: Finding Changes in a Text Signal", Proceedings of the SIAM Text Mining 2001 Workshop, Chicago IL, April 7, 2001, p. 6-13.
	1

EXAMINER JATING DATE STEEDS